	٠
C	ストノ
ř	Ť
Ċ	'n
_	_
	2
<	
	7
Г	
	>
\succeq	$\stackrel{\smile}{=}$
-	_
	*
	1
•	Į
(
Service Control	7
13	1

Request Form for Transla	ation	A ME TO IN OF AUTRAGEN QUI OF ALL TO YOU
U. S. Serial No. :	- too old m	in the
Requester's Name: Shefall fatel Phone No.: 306-4182	- MNOON	
	- MAR	
Fax No.:		San Jan Jan Jan Jan Jan Jan Jan Jan Jan J
Office Location: Pr 1 4 AO 7		no Patents
Art Unit/Org.: 2621		
Group Director:		No.
Is this for Board of Patent Appeals?		Phone: 308-0881
Date of Request: 12-2 WWV	-	Fax: 308-0989
Date Needed By: 12-2 WN1 (Please do not write ASAP-indicate a specific date)	- /uTtoul	Location: Crystal Plaza 3/4
(Please do not write ASAP-maicate a specyte date)	1 ' ' rem 1	- Room 2C01
SPE Signature Required for RUSH:		
		To assist us in providing the
Document Identification (Select One): **(Note: Please attack a complete, legible copy of the document to be translated to this form)** most cost effective service, please answer these questions:		
**(Note: Please attack a complete, legible copy of the document		please answer these questions:
1. Patent Document No.	JP 03-182976	YI/III was accord on English
Language		Will you accept an English
Country Code		Language Equivalent?
Publication Date	e	(Yes/No)
No. of Pages (fille	d by STIC)	Will you accept an English
2. Article Author		abstract?
Language _		ADSTRACT: (Yes/No)
Country		
		Would you like a consultation
3. Other Type of Docume	ent	with a translator to review the
Country		document prior to having a
Language		complete written translation?
		(Yes/No)
Document Delivery (Select Preference): Delivery to Exmr. Office/Mailbox D	ate: (STIC Only)	Check here if Machine
Denvery to Exmr. Office mandox	atc	Translation is not acceptable:
Call fam Diale um	ate:(STIC Only)	(It is the default for Japanese Patents, '93 and onwards with avg. 5 day turnaround after
Call for Pick-up D	(01.0 0.3)	receipt)
•		
CTIC LISE ON V		
STIC USE ONLY	Translation	
Copyrident Court		
The Original Property of the Additional Property		
2000	e assigned.	
Equivalent found: (Yes(No))	In-House Translation Available:	
In-House: Contractor:		
Doc. No.:	Translator:	Name:
Country:	Assigned:	Driority
Country.	Returned:	Sent:
Remarks:	- Touris	Returned:

JOINING MIETHIOID FOR DIGHTAIL PICTURIE Patent Number: JP3182976 1991-08-08 Publication date: ITAGAKI TSUGIO; others: 01 Inventor(s): SUMITOMO METAL IND LTD Applicant(s): Requested Patent: ☐ JP3182976 Application Number: JP19890321731 19891211 Priority Number(s): G06F15/66; H04N1/387 IPC Classification: EC Classification: Equivalents: Abstract PURPOSE: To attain the automatic joint of pictures by extracting two particle parts formed by means of the specified number of picture elements as characteristic particles and joining two pictures by means of a straight line connecting the centroid coordinates of two characteristic particles in two pictures. CONSTITUTION: Two digital pictures 1MA and 1MB which are overlapped and image-picked up are density-converted so that density becomes equal, and are binarized. In respective pictures, two particle parts composed of the specified number of the picture elements are automatically extracted as the characteristic particles (a), (b), a' and b'. Then the pictures are joined with the straight line as a joining line. For generating what is called a panoramic photograph by joining plural digital pictures which are overlapped and are continuously image-picked up, the difference of gradation, the incontinuity of a joining part and the like can be excluded and automatic joint is attained.

Data supplied from the esp@cenet database - 12

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

03-182976

(43) Date of publication of application: 08.08.1991

(51)Int.CI.

G06F 15/66 H04N 1/387

(21)Application number: 01-321731

(71)Applicant:

SUMITOMO METAL IND LTD

(22)Date of filing:

11.12.1989

(72)Inventor:

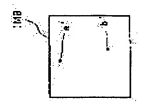
ITAGAKI TSUGIO KOBAYASHI MAKOTO

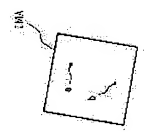
(54) JOINING METHOD FOR DIGITAL PICTURE

(57) Abstract:

PURPOSE: To attain the automatic joint of pictures by extracting two particle parts formed by means of the specified number of picture elements as characteristic particles and joining two pictures by means of a straight line connecting the centroid coordinates of two characteristic particles in two pictures.

CONSTITUTION: Two digital pictures 1MA and 1MB which are overlapped and image-picked up are density-converted so that density becomes equal, and are binarized. In respective pictures, two particle parts composed of the specified number of the picture elements are automatically extracted as the characteristic particles (a), (b), a' and b'. Then the pictures are joined with the straight line as a joining line. For generating what is called a panoramic photograph by joining plural digital pictures which are overlapped and are continuously image- picked up, the difference of gradation, the incontinuity of a joining part and the like can be excluded and automatic joint is attained.





LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2000 Japan Patent Office